

California OES Weather Threat Briefing

Saturday, April 3, 2021 9:00 AM PST

Day 1 (Saturday): Locally gusty winds and low humidity will lead to elevated fire weather conditions across the southern California mountains this afternoon



WEATHER KEY POINTS

04/03/21 - 04/09/21

Saturday-Friday

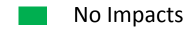
- Very warm temperatures continue through Sunday, with near record-values possible across the southern desert locations
- Periods of gusty winds will continue through Tuesday, with localized elevated fire weather conditions expected, especially Sunday and Monday when the strongest gusts are forecast
- Very light precipitation is possible across northern California Sunday night and Monday, with any amounts look to be less than one-tenth of an inch



CALIFORNIA WEATHER IMPACTS

04/03/21-04/09/21

<u>Hazards / Day</u>	SAT	SUN	MON	TUE	WED	THU	FRI
Non-Thunderstorm Damaging Winds	Southern	Inland/ Southern	Inland/ Southern	Inland/ Southern			
Snow							
Coastal Flooding							
River Flooding							
Thunderstorms (Wind / Hail / Tornadoes)							
Fire Weather (Low Humidity / Wind / Dry Thunderstorms)	Southern (Mountains)	Southern (Mountains)	Southern (Mountains)	Southern (Mountains)			
Heat Risk							
Heavy Rain/Flash Flooding/ Debris Flow							
Cold							



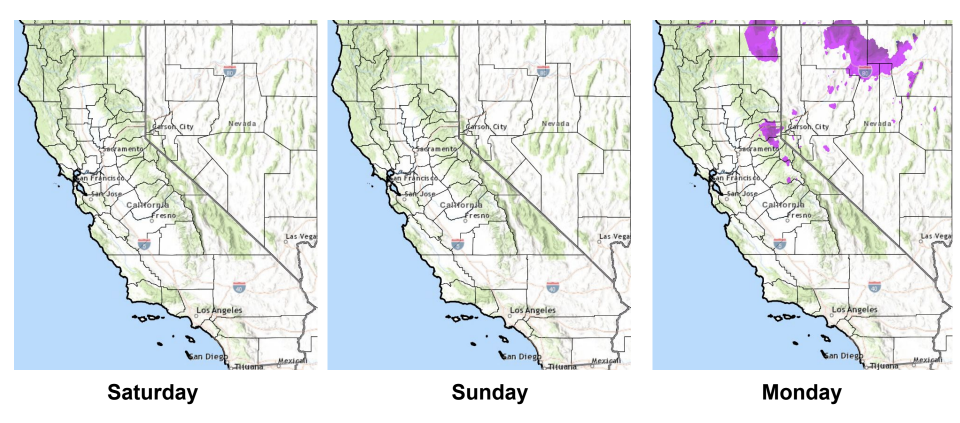






PRECIPITATION FORECAST

04/03/21 - 04/05/21







WEATHER OUTLOOK

04/08/21 - 04/16/21

6-10 Day Outlook (April 8 - April 12)

Temperatures

• Below normal temperatures are favored for northern and central California, with above normal readings favored for southern portions of the state

Precipitation

· Near normal precipitation is favored statewide

8-14 Day Outlook (April 10 - April 16)

Temperatures

· Below normal temperatures are favored for most of the state

Precipitation

• Below normal precipitation is favored for the majority of the state



Information provided by:

National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: http://www.wrh.noaa.gov

